

Wrocławska 43;Byków , 55-095 Mirków /Wrocław Tel. 071/ 39 80 800..818 Fax: 071/ 39 80 819 NIP 899-02-02-361 firma@langelukaszuk.pl

YTSection 1: Chemical Product and Company Identification

1.1 PRODUCT DETAILS:

Product Name	: Termik stick white
Chemical Name	: N/A
Other Name	: Hot melt glue
Chemical Formula	: N/A
Chemical Family	: Ethylene Vinyl Acetates Copolymer

1.2 COMPANY IDENTIFICATION

Distributor:	: LŁ spółka z ograniczoną odpowiedzialnością sp.k. (dawniej Lange Łukaszuk Sp. Jawna)., Ul. Wrocławska 43; Bykow 55-095 Mirkow
Emergency Telephone Number	: +48 71 39 80 800
Telephone Number for Information	: +48 71 39 80 815
Facsimile	: +48 71 39 80 819

Section 2: Composition / Information On Ingredient Chemical Family CAS No.

Ethylene Vinyl Acetates Copolymer	24937-78-8
Hydrogenated Hydrocarbon Resin	68132-00-3
Hydrocarbon Resin	69430-35-9, 9011-11-4, 6683-19-8
Antioxidants	2082-79-3

Section 3: Physical / Chemical Properties

Appearance	: White glue chips/pellet
Viscosity (Brookfield Thermocel)	:see data sheet
Softening Point (R & B)	: See data sheet
Solubility in Water	: Insoluble
Specific Gravity (g/cm ³)	: see data sheet
Vapor Density	: N. A.
Evaporation Rate	: N. A.



Auto Ignition

Wrocławska 43;Byków , 55-095 Mirków /Wrocław Tel. 071/ 39 80 800..818 Fax: 071/ 39 80 819 NIP 899-02-02-361 firma@langelukaszuk.pl

: Greater than 265 C : Greater than 300 C

Section 4: Hazardous Ingredient / Identify Section Hazardous Components (Chemical & Common Name)

None

Section 5: First Aid Measures

Skin Contact:

- hot molten material will cause severe burns on skin contact
- DO NOT ATTEMPT TO REMOVE THE HOT MATERIAL FROM SKIN
- flush with large amounts of water
- for severe burns, contact a physician

Eye Contact:

• flush eyes with large amounts of water until irritation subsides, get medical attention

Section 6: Fire and Explosion Hazard Data

No Know Unusual Fire Hazards

Fire Fighting Procedures:

- use water spray to cool and extinguish fire
- use water spray to block the melted glue to the fire
- use water spray to protect personnel



Special Fire Precautions:

- fire fighting personnel should wear respiratory and eye protection
- see also Section V First Aid Measures as well as Section VI: Stability and Reactivity

Section 7: Stability and Reactivity Data

Hazardous Polymerization	: No
Conditions to Avoid Polymerization	: N. A.
Stability	: Stable
Conditions to Avoid Instability	: N. A.
Materials and Conditions to Avoid	: Strong Oxidizing Agents And Direct Sun Light
Hazardous Decomposition Products	: None

Section 8: Handling and Storage

- No special precautions are needed in handling hot melt glue under room temperature
- · Store in cool and low dust condition. Avoid direct sun light

Usual Shipping Containers	: 25 kg carton
Storage Condition	: Ambient Temperature
Transport Condition	: Ambient Temperature
Storage Life	: 18 months
Waste Disposal Methods	: According to local, state and federal regulations

Section 9: Exposure Controls / Personal Protection

Respiratory Protection:

If ventilation is adequate, no respiratory protection is required. Otherwise, wear an approved respirator.

Ventilation:

General Exhaust



Personal Protection:

- wear heat resistant gloves when handling hot molten glue
- wear safety glasses or splash goggles
- wear standard industrial work clothes
- have available an eye wash station and safety shower
- Exercise good personal hygiene, wash with soap and water before eating, drinking, smoking, or using toilet facilities.

Section 10: Accidental Release Measures

Land Spill:

- Sweep up spilled cold adhesive by scrapping or solvent cleaning and place in suitable containers for recycle or disposal.
- consult an expert on disposal of recovered material and ensure conformity to local disposal regulations
- see Section 5: First Aid Measures and Section 7: Stability and Reactivity
- use heat resistance gloves and exercise proper precautions when handling hot molten materials

Section 11: Information on toxicity

In state as delivered the material is not toxic. During processing the material, overheating causes fumes which may effect mucous membrane irritations of individual persons.

Section 12: Information on ecological effects

Biologically not to be decomposited. WGK (water endangering class): not applicable.

Section 13: Information on disposal

Solid waste disposal in compliance with local regulations (European Waste Catalogue)

Section 14: Information on transport

No dangerous goods as defined by transport regulations.

Section 15: Regulations

Designation (EC): Does not have to be designated in compliance with German regulations for dangerous materials and Directive 67/548/EEC.



Section 16: Other information

Corrections in the revised version have been marked with "#" on the left page margin. The a.m. data are supported by our actual knowledge and refer to the state of material as supplied. They describe our products with regard to safety requirements and do not guarantee certain characteristics. Take application- and safety indications which are to be observed for the processing from our instruction sheet.